AMENDED

APPLICATION FOR PERMIT ASSIGNED TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	SEP 1 1960
Returned to applicant for correction	
Corrected application filed	DEC 13 1960
Map filed	JAN 1 6 1961
••	Marion
of Bloomfield	, County of San Juan *
State of New Mexico,	, hereby make a. application for permission to appropriate the public
waters of the State of Nevada, as hereinafter st	tated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give na	mes of members.)
	n is Underground Name of stream, lake or other source.
2. The amount of water applied for is	One second-foot equals 448.83 gais, per min.
•	f acre-feetacre-feet.
3. The water to be used forIrriga	Ation & Domestic Itrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	
(a) Irrigation (state number of acres to b	be irrigated) 320
(b) Stockwater (state number and kinds	of animals to be watered)
(c) Other use (describe fully under "No.	11. Remarks")
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source	ce at the following point: SWE SWE Sec. 24. T. 3 S.,
	point from which the NE cor. of Sec. 36. T. public survey, and by course and distance to a section corner. If on unsurveyed land,
	public survey, and by course and distance to a section corner. If on unsurveyed land, bears S. 81°24' E a distance of 36.900 feet
it should be stated.	
Des	cribe by legal subdivision, if on unsurveyed land it should be so stated.
.*	
*	·
	:
Month	and end aboutNovember, of each year.
	the provisions of NRS 535.010 you may be required to submit plans
and specifications of your diversion or sta	orage works.) Driven well, pipe lines & Ditches
State manner in which water is to be diverted, wh	bether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
***************************************	·
Section 2011 Section 2011	

9. Estimated cost of works \$15,000						
10. Estimated tim	e required to construct works		4 years	***************************************		
11. Remarks			**************************	*****		
***************************************			····			
****	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			***************************************		
******************	***************************************	************		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

ApplicantRui	th M. Marion					
••				. Hughes, agent		
Compared hs	/lb bw/nf		Box 827	Hughes, agent Tonopah, Nevada		
· · · · · · · · · · · · · · · · · · ·						
	APPRO	IOIAN	F STATE ENGIN	EER		
This is to cert	ify that I have examined the for	regoing app	plication, and do he	ereby grant the same, subject to the		
following limitation	s and conditions:			•		
This permit is issued subject to all existing rights on the source						
and is limited to what the well will produce but not to exceed 5.4						
c.f.s. It	is understood that	this.ri	ght must al	low for a reasonable		
.lowering of	the static water le	evel at	permittee!	s well due to other		
ground wate	r development in the	a area.	A substan	tial_weir_or_other		
.type of mea	suring device must]	be inst	alled and m	easurements of water		
use kept, and a method provided, either air line or opening, for measuring depth to water. The State retains the right to regulate						

				un be applied to beneficial use, and		
not to exceed	5.4	cubic	feet per second	or a yearly duty of		
•				***************************************		
				January 27, 1962		
				February 27, 1962		
				e January 27, 1963		
_	_		-	February 27, 1963		
_				January 27, 1966		
	•			February 27, 1966		
				February 27, 1966		
Commencement of we	ork filed FEB 1 3 1962	IIO OII OI	~~4V1V			
Completion of work f	iled. Narch 27, 1767	WITNES	S MY HAND AN	D SEAL this 27th day		
Cultural map filed F.E.	8 21 1967 under / 917	2.	of July			
Recorded /2-8-47	Bk B Page 408		EDI	MUND A. MUTH		
218 (Rev.)	cfs, 36437 0-49 45	By	20	State Engineer.		
ted By <u>See447</u> 0.49	Chairman Contract	•	Assist	int State Engineer		